

WHAT IS CLAIMED IS:

1. An absorbent article comprising:
a liquid permeable surface layer;
a backing sheet; and
5 an absorbent layer interposed between said surface layer
and said backing sheet,
said surface layer including: a porous film having a
plurality of through holes; and a fibrous layer disposed on
the liquid-receiving face of said porous film, said fibrous
10 layer being of a plurality of strips extending in parallel and
spaced apart from each other, each strip of said fibrous layer
being fixed to said porous film at spaced fixing portions, so
that said porous film is exposed between adjacent strips of
said fibrous layer.
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2. The absorbent article as set forth in claim 1, wherein
said fixing portions are spaced apart from each other in a
direction along which said strips of said fibrous layer extend,
and each strip is raised between adjacent fixing portions away
20 from the porous film, to form a plurality of loop portions.
3. The absorbent article as set forth in claim 1, wherein
said porous film is contracted in the direction along which
said strips of said fibrous layer extend, after said strips
25 are fixed to said porous film, for reducing the pitch between
adjacent fixing portions for raising said loop portions.

4. The absorbent article as set forth in claim 3, wherein said porous film is formed of a stretchable synthetic resin film.

5 5. The absorbent article as set forth in claim 3, which further comprises an elastic member fixed on said porous film, for providing contracting force to said porous film.

6. The absorbent article as set forth in claim 3, wherein
10 said porous film is formed of a heat-shrinkable synthetic resin film.

7. The absorbent article as set forth in claim 4, wherein
15 said through holes are opened in a quadrangular shape, so that said porous film is formed with separation strips separating adjacent quadrangular through holes, said separation strips extending oblique relative to the direction along which said strips of said fibrous layer extend.

20 8. The absorbent article as set forth in claim 2, wherein a total length L along the outermost surface of each loop portion, between adjacent fixing portions, is in a range of 1.1 to 4 times of a pitch P between adjacent fixing portions.

25 9. The absorbent article as set forth in claim 1, wherein said fibrous layer is formed of a bundle of continuous filaments.

10. The absorbent article as set forth in claim 1, wherein said fibrous layer is formed of a non-woven fabric.

11. The absorbent article as set forth in claim 10, wherein
5 each strip of said fibrous layer is formed of a bundle of thin
strips formed by cutting said non-woven fabric.

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